## PATENT SPECIFICATION



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## COMPLETE SPECIFICATION

## Improvements in or relating to Method of and Devices for obtaining Tissue from a Tumour carried by a Patient

I. SYDNEY ARTHUR GLADSTONE, a citizen of the United States of America, of 137, Graham Avenue Paterson, New Jersey, United States of America, do 5 hereby declare the nature of this inven-

tion and in what manner the same is to be performed, to be particularly des-cribed and ascertained in and by the fol-

cribed and aberrained in and by lowing statement:

This invention relates to a forceps device for use with a sponge device for obtaining tumor tissue for microscopic examination. Pathologists require such tissue for their determinations of whether

15 tumors are malignant.

Heretofore, it has been usual to excise a specimen from the tumor. This is very painful for the patient and in many instances is extremely dangerous, such as 20 when bleeding cannot be stopped or sterile conditions cannot be satisfactorily maintained. No other practice heretofore existed for obtaining living tissue from a

According to the invention a forceps device for use in conjunction with a sponge device is provided having co-operating short and long jaws adapted to grip said sponge device therebetween with its

sponge device vacrebetween with its 30 major portion free on one side and backed-up on its opposite side by the long jaw and with the outer side of the short jaw roughtened and adapted to loosen tissue when rubbed thereover.

The sponge device preferably in a dry condition, is rubbed over the tumor car-ried by the patient whilst held by the forceps. The tumor may be rubbed with forceps. The tumor may be rubbed with the sponge device with a generally circu-40 lar motion accompanied by downward pressure. Reciprocatory motion may also

be used. The amount of pressure used depends on judgment. Very light pres-sure might be used if the rubbing time is

45 long enough and the maximum pressure used need not be sufficient to hurt or annoy the patient unduly. Sometimes a [Price 2/8]

sopping or sponging action is sufficient As a result of this step various small sized pieces of tumor tissue are entrapped 50 or absorbed in the fine interstices, pores or cavities of the sponge device. A blood or absorbed in the fine interstness pores or carties of the sponge device. A blood and serum coagulating agent insuffixed in the sponge device in powder form promptly coagulates absorbed blood and 56 serum carried with or actually carrying the properties of the sponge device. The properties of the sponge device. The properties of the sponge device in the sponge device is little chance for infection since the monount of tissue removed is extremely slight. No incision 60 in made at its consistency of the sponger is made at all.

1s made at all.

The sponge device is then immersed in
a bottle of formaldehyde. This step may
be carried out promptly after the absorbing step and is for the purpose of killing 65 the tissue and hardening its structure. It may be the same type of fixing that is

may be the same type of fixing that is done in the case of yellow the fixed of the sponge device is immersed in activating agent which may be alcohol, acctone or the like. Next the sponge device is immersed in bacted molten parameters in the fixed of the sponge device of the fixed of the sponge device of the fixed of the sponge device of the fixed of the sponge of the fixed of the sponge of the fixed of the sponge of the fixed of the sponge. This cake may be easily handled by a microtome for slicing, in the 80 same manner that an excised tumor necessity. same manner that an excised tumor specimen is sliced to produce tissue thin enough for microscopic examination by transmitted light. The usual practice of staining with various stains for developing 85 the tissue structure may be followed after the slice of tissue has been floated on the

microscope glass.
The final result is the microscope glass carrying the microtome slice ready for microscopic examination by a pathologist. It is important to note that all of the

foregoing steps in the preparation of histological specimens are familiar to patho-

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logists excepting for the fact that instead og isis excepting for the fact that instead of using an excised, specimen, with its attendant pain and dangers to the patient, a suitable sponge device is simply rubbed 5 firmly on the tumor whilst held by the forceps device and then handled in the

manner of an excised specimen.

Various kinds of sponge devices may be used as exemplified by cotton gauze, synthetic rubber sponge, natural sea sponge, blotting and lissue paper sponge, gelatin sponge and cellulose sponges of various pore sizes. Cellulose sponge has the ad-vantage that particles do not break off 15 easily during the rubbing step and no

difficulties are introduced during subse-quent processing. Cellulose sponge is not soluble in any of the materials custo-

marily used to process an excised speci-20 men and no operational difficulties are introduced during the operation of the microtome. For practical reasons the color of the sponge device should prefer-able be white since it permits easy visual 25 determination of when the sponge has

absorbed or picked up an adequate amount of matter from the tumor.

The cellular structure of the sponge device is easily distinguished from the 30 characteristic appearance of the tissue, A competent pathologist has no material difficulty in examining the tissue entrapped or absorbed in the pores or cavities of the sponge device. It is to be emphage is sized that the tissue represents living tissue obtained directly from the tumor. Therefore, it has the characteristic appearance of living tissue obtained by excising a specimen from the tumor. The cellular structure of the sponge

excising a specimen from the tumor.

The forceps used as a surgical tissue collector device is illustrated in the accompanying drawings, in which:—
Fig. 1 is a perspective of the tissue collector device;

Fig. 2 is an enlarged top view of the aws with a broken line outlining the por-

tion of a sponge gripped thereby;
Fig. 3 is a cross section of the short jaw taken from the line 3—3 in Fig. 2, 50 this Fig. 3 being enlarged relative Fig. 2;
Fig. 4 is a side view of the jaws as they

appear when in angular relation with the handle portions and thus represents a modification:

Fig. 5 is a perspective showing the fur-ther modification involving a suction feature, and

Fig. 6 shows the long jaw of the device of Fig. 5 on an enlarged scale to illustrate 60 its construction in detail.

Referring to Figs. 1 to 3, the tissue collector device may generally follow the construction of surgical forceps by comprising interpivoted handles

65 having finger loops 3 and ratchet locking

parts 4. The handles 1 and 2 are interpivoted at 5 and extend beyond to the jaws. Thus for the device is similar to a surgical forceps.

Now diverging from the prior art the 70 tissue collector device has a short jaw 6 and a long jaw 7, the latter being in the form of a loop arranged in a plane trans-verse to its swinging direction. These These verse to its swinging direction. These short and long jaws are adapted to grip 76 a sponge device therebetween with its under portion free on one side and backed-up on its opposite side by the long jaw. The manner of holding the sponge device is illustrated by Fig. 4 showing the modi-side angular relation between the jaws and hed angular remain between the jaws and handles but operating in the fashion of the device illustrated by Figs. 1 to 3, Pre-ferably the sponge engaging face of the long jaw, is roughened as shown at 8 so 85 as to restrain relative movement between the sponge device and the long jaw. The inner end of the sponge device is tightly nipped or gripped between the two jaws. The shortness of the short jaw leaves a 90

large amount of the sponge device exposed. Therefore it is easy to use the device to rub the sponge device on the tumor so as to realize the full effectiveness of the sponge device. The long jaw backs- 95 up the sponge so heavy rubbing force may be used if desired. The roughness on the outer face of the

short jaw 6 preferably comprises trans-verse ridges 9 adjacent its outer end and 100 verse ridges 0 adjacent its outer end and 100 longitudinally extending ridges 10 leading to the transverse ridges 9. The ridges 9 are preferably interrupted transversely as the ridges 10 are preferably interrupted preserved to the constant of the ridges 10 are provided. The longitudinally extending ridges 10 are interrupted longitudinally of the jaw and are also used in multiple rows. The jaw 6 is shown as having a transgalar shape so 110 as to match the Through the long forming and the provided of the long forming the provided of the long forming the longitudinally are right of the longitudinally are longitudinally and the longitudinally are longitudinally and longitudinally are longitudinally are longitudinally and longitudinally are longitudinally and longitudinally are longitudinally as the longitudinal longitudinal longitudinally are longitudinally as longitudinally longitudinal longi

ing grooves 10 are arranged in a fanned pattern so as to take full advantage of the

In Fig. 4 the handles 1 and 2 are shown bent at an angle relative the jaws 6 and 7. This has an advantage where it is nang to use the device through sur-gical devices making manipulation of the 120 sponge difficult. The handles 1 and 2 may be operated effectively at an angle relutive the sponge device gripped by the

In Fig. 6 the handle 2s and the long 125 jaw in are made tubular, and the face of law in are made counter and the law in the jaw in that engages the sponge device is formed with a series of inlets II. The finger loop of the handle 2a is provided with an outlet 12. The other parks may 130

be made as already described. The con-structions of the handle 2a and jaw 7a are such that there is a continuous pas-sage between the outlet 12 and the jaw 7a. sage between the outlet L2 and the law its.
This passage is free from openings excepting for the inlets 11. Therefore suction
applied to the outlet 12 tends to remove
excess fluid with which the sponge may
become saturated and hence enhances the

10 capacity of the sponge device to collect

Lisence. In use, the sponge device is clamped between the short and long jaws in the manner indicated by Figs. 2 and 4, the 16 lock 4 being used to maintain the jaws closed. The tissue collector device may be drawn toward the user with the longitudinal radges 10 locarraing the tumor taminal radges 10 locarraing the tumor and the tumor was rule of lending to 20 roll. 4 tissue free. When the sponge of the contraction of the sponge of the sponge

device reaches the tissue there is considerdevice rescues the LISSEE shorts to communicate the lossee material thus provided for it to pick up. The sponge device collects the tissue on its surface while absorbing any 25 liquids, the surface of the sponge device

functioning somewhat as a screen to pre-

functioning somewhat as a seven to pre-vent the tissue from penetrating to deeply. When the spongs device becomes filled with liquid it loses it a shorytion 30 properties. If the modification above by Figs. 5 and 6 is in use, suction may then be applied to remove the liquids with which the sponge device may have become saturated, thus permitting the penetration 35 of more luquid into the sponge device and consequent collection of more tissue on the sponge surface. Suction may be used

sponge surface. Suction may be used continuously if desired.

The roughened surface 8 on the face of

the long jaw tends to prevent the sponge 40 device from moving relative the long jaw which is backing it up. Considerable pressure may be applied to the aponge device to rub it on a tumor because the long jaw 7 provides its backside with rigid support, 45 Unat 1.4 loin ja.

What I claim is:-

1. A forceps device for use with a sponge device for the collection of tissue from a tumor having co-operating short and long jaws adapted to grip said sponge 50 device therebetween with its major pordevice increaseween with its major por-tion free on one side and backed-up on its opposite side by the long jaw and with the outer side of the short jaw roughened and adapted to loosen tissue when rubbed 55 thereover.

2. A device according to claim 1, in which said roughened outer side of the short jaw is formed with transverse ridges adjacent its end and with longitudinally 60 extending ridges leading to said transverse ridges.

verse riages.

3. A device according to claim 1 or 2, in which said long jaw is tubular and is provided with inlets to its interior 65 arranged on its sponge-angaging side and an outlet to which suction may be applied. 4. A device according to any of claims 1 to 3. in which said jaws have handle portions with which they are relatively 70

angular. 5. A forceps device substantially as herein described and illustrated in the

herein described and masses accompanying drawings.
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This drawing is a reproduction of the Original on a reduced scale.

